origin: United States. origin institute id: K 188.
source history: This cultivar was obsolete by 1991. The
tallness is said to be influenced by daylength
sensitivity. It was developed at the Rodale Research
Center.. other id: Ames 4959. source: NC-7. group:
Ames. other id: Ames 4959. source: NC-7. group: Ames.
remarks: This is a breeding line developed from a prima x
Nepal cross By crossing a short, early maturing prima
plant with a tall late maturing Nepal line. It matures in
about 130 days. The red flowered plants grow four feet
tall. Cultivar. Seed.

PI 572257 to 572262. Amaranthus powellii S. Watson AMARANTHACEAE

Donated by: Zentralinstitut, fur Genetik and Kulturpflanzenforschung, Corrensstrasse 3, Gatersleben DDR-4325, Germany. Received May 30, 1990.

- PI 572257 donor id: AMA 89/79. origin: Rwanda. source history:
 Zentralinstitut acquired this accession from Botanical
 Garden of the University of Leige, Start Tilman B-4000,
 Leige, Belgium.. other id: Ames 13778. source: NC-7.
 group: Ames. other id: Ames 13778. source: NC-7.
 group: Ames. locality: Collected in Pref. Cyangugu,
 Rwanda. remarks: This accession includes plants with
 utricles that do not split at their equators but abscise
 with their tepals. The non-splitting could be useful for
 reduced shattering in grain production. Wild. Seed.
- PI 572258 donor id: AMA 64/80. origin: Hungary. source history:
 Zentralinstitut acquired this accession from Agrobotanic
 Garden, H-2103 Godollo, Hungary.. other id: Ames 13781.
 source: NC-7. group: Ames. other id: Ames 13781.
 source: NC-7. group: Ames. remarks: The leaf blade has
 a 0.1mm white edge, the blade apex is aristate. Wild.
 Seed.
- PI 572259 donor id: AMA 69/79. origin: Slovakia. source history:
 Zentralinstitut acquired this accession from Botanical
 Institute, Czechoslovak Academy of Sciences, 252 43,
 Pruhonice, Czechoslovakia. other id: Ames 13782.
 source: NC-7. group: Ames. other id: Ames 13782.
 source: NC-7. group: Ames. remarks: The leaf blade has a 0.1mm white edge, the blade apex is aristate. Wild.
 Seed.